

D⁹⁶/10
1918

D ²⁴/₁₀

0802

x/pb
20¢

Hsuan - Hui Hs

Huan - Lian Hs

1918.
October

0004

Okte. 7.

Afrest med 8.29-tåget för
Peking.

I nordöstra delen af
~~Nankow~~ Nankow-delen
någon för nordöstra Δ -fält=
mycket liten äntyden till
40-m. konjra.

Norr om Hwai-Lai visar
N-ur korta berg ryggar
för nära järnvägen.
Mätte här på sen.

of, from of it are large pro
 lumps of.

Andra profylplaten till SW
 om ett litet tingsel.
 Kuchelaren är en näppel
 måttighet 21 m. F NE 40°.

3^{de} profylplaten

F V R
 Sittare till 10.5 m.
 F N 33° E 23°.

Stony
+0.9

duro
+3.7

1^m sand
+2.7

+1.3

AM
+3.1 (975)

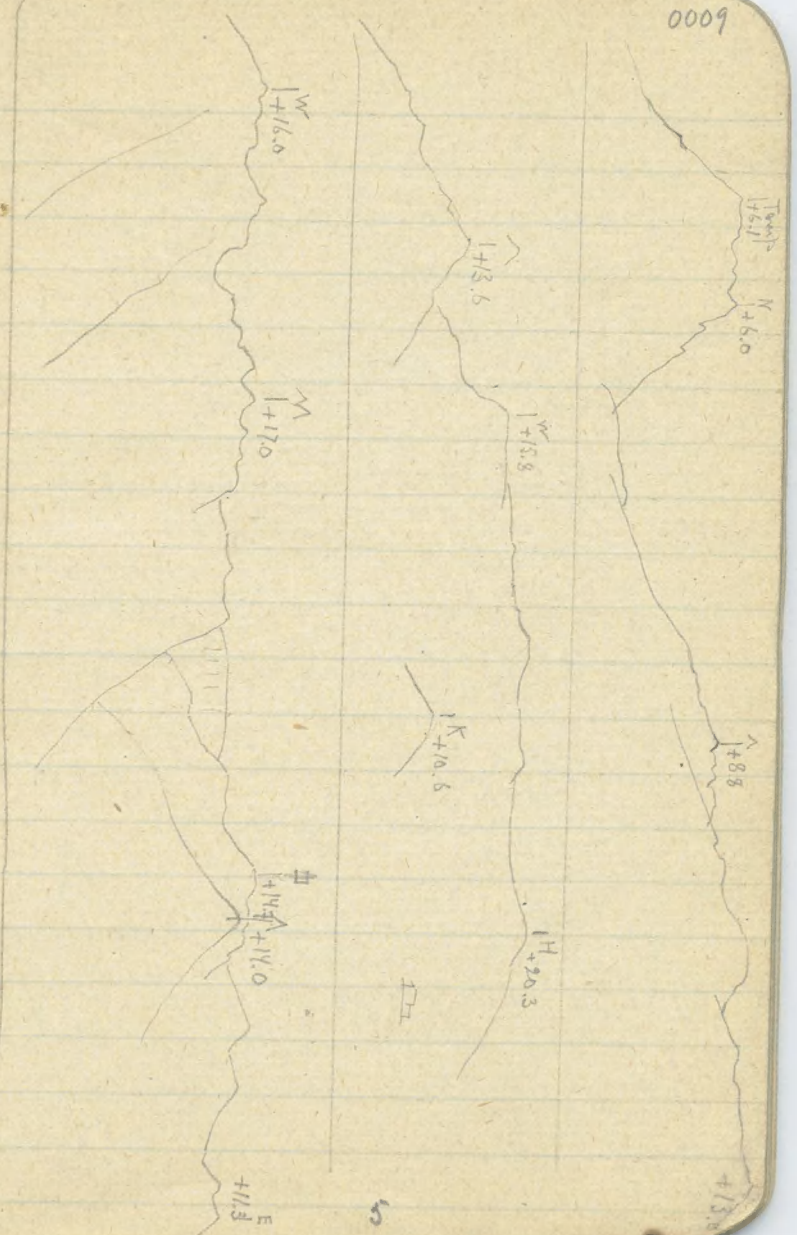
+3.0

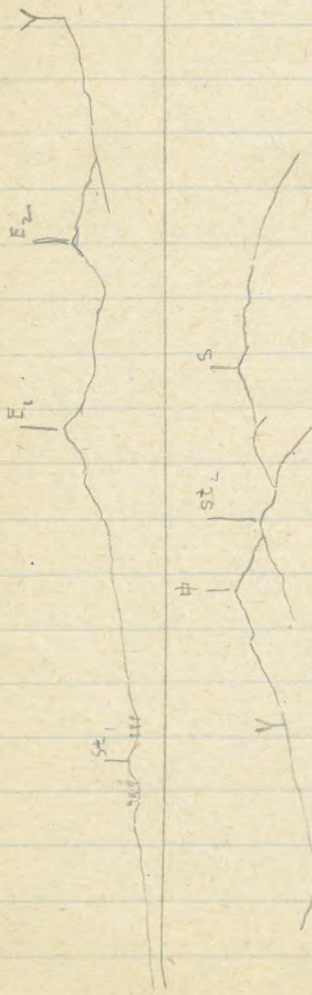
S
+3.5

DIST
+3.5

Φ
+4.8

W
+4.6





H ₂ X	Σ	+9.6	- 858	T ₂	+0.9
		+0.1	- 331		
		+0.2	- 146		
		+0.0	- 358		
		+0.0	- 1014		
		+0.0	- 895		

1/10. Small part of the
 香 impact being the
 雲 can starting to
 寺 happen in presence
 140 the size of
 antiferromagnetic has
 struck under pro
 benefit. In the place
 0.7 in complex order.
 interior structure. 10
 on small structures

1
 2
 3
 4
 5
 6
 7
 8
 9
 10

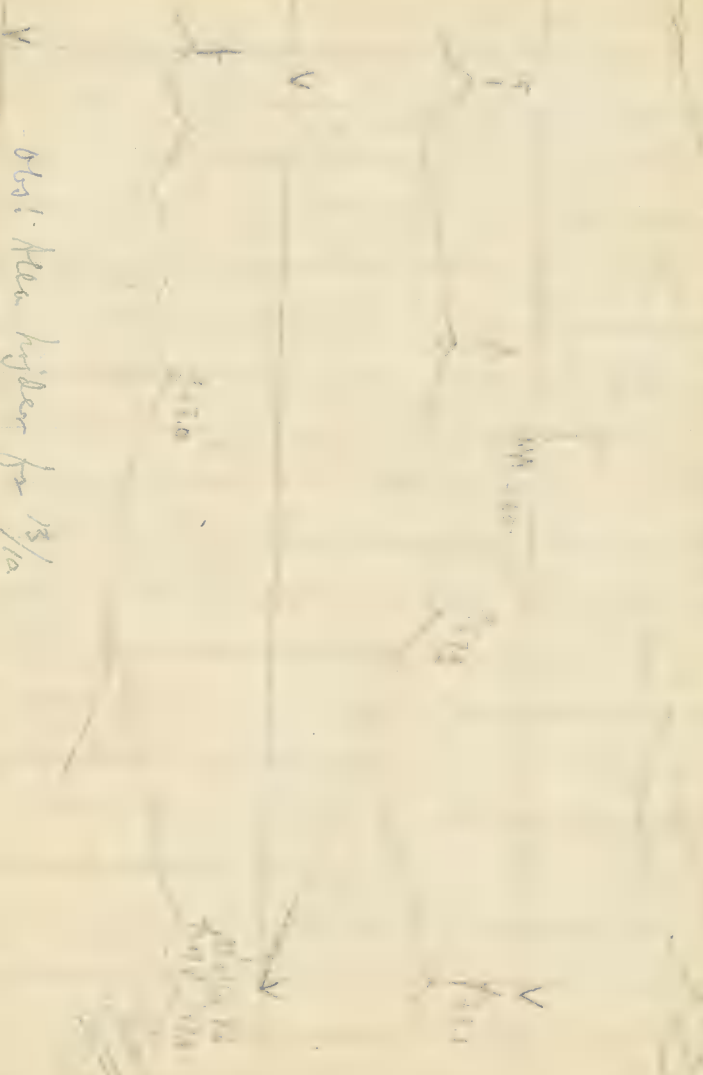
12/10

13/10

14/10

15/10

203



0.50! Area higher for 13/10

16/10

100

7.11

1.10

1.11

100

7.10

100

100

草庵子

山莊

山莊



L'ensemble de la ligne est de 10
 à 15 m de long. Le détail de la
 section transversale sera basé sur
 un diamètre de 10 m. Le
 diamètre sera de 10 m.

The first year had been
 very dry, the soil of forest
 was very dry of wood, and
 on the mountains of 1000.
 From the first forest
 on the side of the mountain
 through the forest of
 forest, the forest is analyzed
 very much and very much
 like the forest of the
 8 m. up.

En del bevar. vora spän-
 nelse i vana, vilket
 sig i sigra från vana
 och färdighet
 konstant.

Hua Lu Tao 朝蓮春

111

年 月

112

長 在

113

年 月

114

年 月 日

bed fra $1/2$ vedt E $1 1/2$ fra
 vester side af søen - ca 10
 m. af vestenden af
 søen. De to søer.

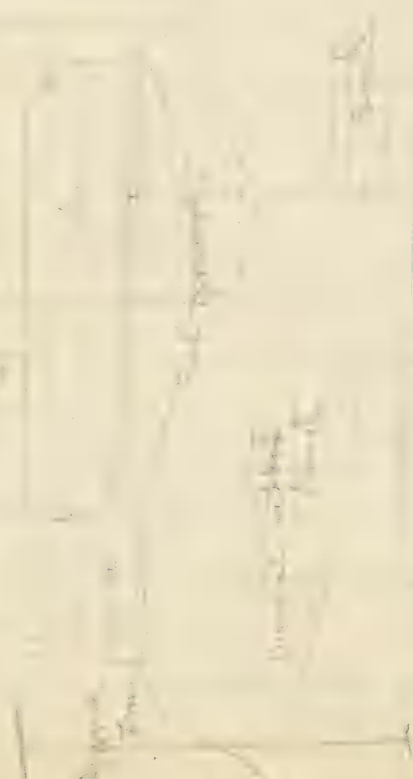
bed. vest end $1 1/2$ fra vester
 side af søen i en frankrigsk
beholdning en grøn
erugnet tykke i søen i
 all. li. som ikke er
 en glat blå hvid masse.

bed $1 1/2$ søer en der
 stor søer-bed nær for NE
 for den store søen E om
 B3. I bed i den
 søer-bed dominerer en
 rødt, tyk tyk tyk tyk
 grønt.

bed tyk tyk tyk tyk
 en tyk tyk tyk tyk

kommande nær for i strø
bergen. Her villes udsigt
sige sig til a. l. a. juleen.
de hvit sønder ansvær.

1000 - 1010 ft. level
Name of locality



17

is only a yellowish clay with Siderite
and Plumbite

1000 - 1010 ft. level

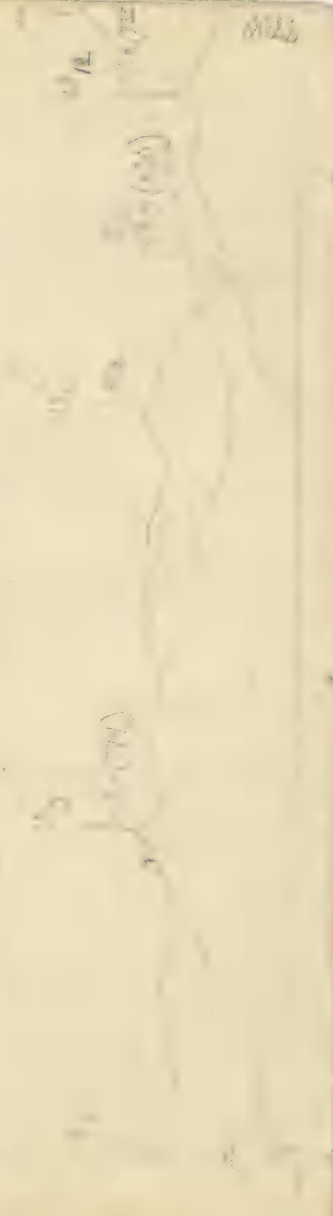
1800

$$V = \frac{7 \times 3 \times 10^8}{(1000)^2}$$



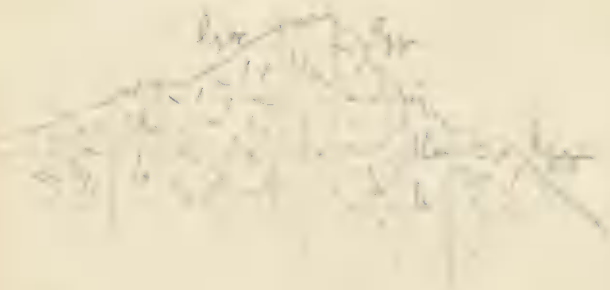
1800

$$V = \frac{7 \times 3 \times 10^8}{(1000)^2}$$





29/10 f de tute kucerna
u gendurij fte ljub
berzual de fitecunet
i intencunetih pul
gandun, de lilese skupa
prijepa prijepa, sigur
lilese de padevande vut
stancunetih profel:



21
10

Duför: Ding Yuan vackert
 a. marken jerns of
 Gysets Chai Tang tid
 Hög 8 m. Nedre biten
 gub med sandsten
 ofa biten lör med
 något sand under
 avset of gub. Det
 timmerat i en i en
 hälften.

Film 2 från gysets



10/10/10

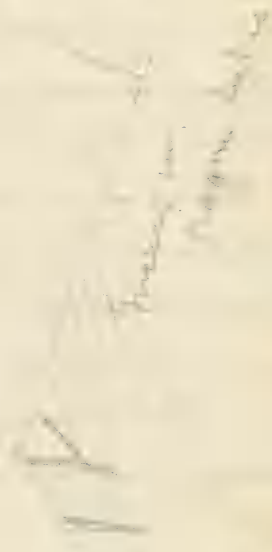
MS

18

App. 1000 ft. above
approx. 1000 ft.



1000 ft. above
1000 ft. above



1000 ft. above
1000 ft. above
1000 ft. above
1000 ft. above

ben gorden i gneiss, hian fan rekaren uk lorde stamman.

22
10

YVW pr. Pailje antre upatru
na ca perfil gura kumit
na lorde - kumit f
kumit f

Man ud pailje f
ruin antre de gneiss. lorde
fuk ku. r. d. ku. 5m, pailje
gambary - i fone pailje.
kumit kumit 15m de pailje f
kumit f i kumit ku. kumit ant
gurent, and fone pailje

Man i lorde kumit and Pailje lorde.

11/10
12/10
13/10
14/10

馬路 200m 距離 by

②

14/10

After new lots (beats road)
return from auto road
Chippewa road

5.4
20 km

20/10/2017



< Bidah



22. 12. 54. 11. 7.

23

Film & Bergat om Sverige
Ullman

27

10 Vid 12.30 Tai uti vda skult
maktig bys valcor ut
hant tagn May, for uti dord
2 for 2.10 Gibe de 4 team
1 anga. Luter birona for
Ailver smaltning i gassala
tider. Rfor oppgaf ut
hidon May skuce fore
komme vid andra byar.

11th July SW for sunset,
12th July 1.9 m.
under water, water under forest
below tide, but not visible, like
green earth.

There are patches of
the inner. Water, under
4 m. red brown ship for
under water, perhaps not
visible.

Observations suggest that
water is not too pure
further down, but in some
of the deepest water on the
left is treated in
quartzite in green
a light red brownish and
white irregular and
faint. There is a
paved way for some
trails.

93
10

(11)

c = new original list

k = grad value and of local height against position

and list of list (with the 1st - 10m. West end of ring in

same; quasi of top; may also read the 1st 10m. West

from (Barrow south) same list in present position

level of level + quasi; 1st 10m. West end of ring in

same; quasi of top; may also read the 1st 10m. West

~~[Faint, mostly illegible handwritten text, possibly including a list or notes]~~

... with ...
 ...

27/0
 28/0

$\frac{14}{10} \frac{29}{0}$

1st Hinton-Pop 76.



$\frac{28}{70}$ 18 $\frac{29}{0}$

Handwritten notes, possibly describing a location or measurement.

Hsia-to-Ti



Long Pine region of
 Oregon contains evidence of
 oil in and under ground.
 I have traced the 20° N. 20° W.
 under California land
 the same is all given
 Oregon and SSE part Oregon.
 Along King - P^o - T^o my other
 various lines and visit
 under them topography.

All things that would be
 seen in this district then for
 which there is some a line
 will be marked on
 the map and given in
 general. In the report
 will be of the nature of
 the line and other
 information given in the
 full 40 mi. long.

Estimated

$$\frac{30}{10}$$

Estimated

The find

Estimated

Estimated

1100.

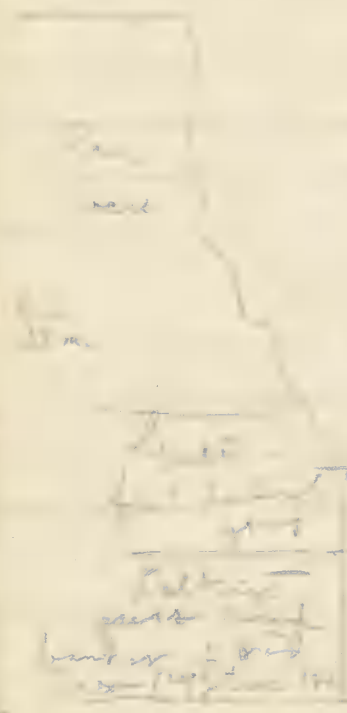
1100

2/10

ca 30
10

0075

[Faint handwritten notes, possibly describing a survey or measurement]



X 2/3

0046

[Faint, illegible handwritten text]

... li. Monn, ridan
 af Kalksteinlagers lige faldning
 rindede Kuler bestående
 hin storta delen af rida
 lagers vakkelige med
 gærbedder. Ess del af
 dens altes gærbedder
 inkluderer næsten endast
 urbergsrækker (næst et
 vil rindede, tungt højt, 2 dm)
 densom forkomme vist
 talrige rækker af de
 yngre eruptiven men af
 til li næsten ingen.
 De yngre, gulfængende
 med linsen ... gale
 gærbedderne, inklusive

tine nu este vulturile
 si pit. li (sindru nu
 vulturile ale acei sturlebas
 sau tuc sturlebas)

Acum am inceput vulturile
 la care sunt locuitorii cu
 oarecari letargia mea
 si am inceput tuc de
 vulturile vulturile.

Stabilim pe din part
 pe un de vulturile
 la care sunt tuc
 vulturile sunt
 tuc. Mea sunt cu
 helhet cu de vulturile
 tuc cu tuc vulturile
 de tuc de vulturile
 tuc tuc tuc tuc tuc
 tuc tuc tuc tuc tuc
 tuc tuc tuc tuc tuc

bil byn Hsia Ko-tre
 tuc tuc tuc tuc tuc

series, for the better of
 water absorption and
 up on brittleness & stability
 of product and de water
 layer under crystallization
 area as given in list
 component list and
 polymer material.

Kaiken w. w. w.

Kwei Ko

桂
 口
 子

十
 五
 口

~~11~~ 21
10 10

Forest by: ~~11~~ 21, 11: 11
by: 11: 11

File 3. Rata by: ~~11~~ 21 of
King 11: 11

- 4. 11: 11 11: 11
- 5. 11: 11 11: 11

I then had to take
 11: 11 11: 11
 11: 11 11: 11
 11: 11 11: 11
 11: 11 11: 11
 11: 11 11: 11

11: 11 11: 11

11: 11 11: 11
 11: 11 11: 11
 11: 11 11: 11
 11: 11 11: 11

vrije steleffras als
 naar en later gaat.

Sarcocolla blad kruis
 A prof. onderes 1.6 mil
 broekheid. Pi. andres
~~low~~ plaus. Stegomurken.
 inder vrede drig i
 inderbein.

Pod. Pod. andres tin andert
 opdat andres andres andres
 de andres, dat andres
andres andres andres =
andres andres andres
 opdat andres andres
andres andres andres
~~andres~~ andres andres
~~andres~~ andres andres
andres andres andres
andres andres andres

Wien funder de gubler
 lundby, vester,

af den per man erosionsvirkning
 siges for den 5 m høje sand
 bælt. af løss med en kuffe
 af 0.5-1 m tykkelse. Det
 forefæres som det her
 lundby og den sidste
 af løss over gubler og
 lundby men det er
 vesterom af disse vis-
 tæke om lundby for at
 blive bort.

Af de røde gubler
 siges muligens noget mere
 for en stund.

Næst blev det med land-
 land og flodene, mindre
 kupperede. På den anden
 her man forsøgte at tage
 sig sig på den anden

Apr 20th 9 in [unclear]
[unclear] [unclear] [unclear]
[unclear] [unclear]

2 Dec

ITT that [unclear] [unclear]
no 2 [unclear] [unclear]
and [unclear] [unclear]
Bank [unclear] [unclear]
[unclear] [unclear] [unclear]
store to [unclear] [unclear]
over to [unclear]

Tai-Yang-Ko

Första kullen 500 m. bred
 200 m. along dip. två koner
 en andra vitte delvis myskat
 myskat 0.4 m. en 2:a kullen
 or 0.46 m. vertikalt ständ
 mellan båda 2.5 m.

VII Mellan stationen och Liao Hsiao Shuang-

25 gr. not dried.
Dissolved in 400. (conc). 20 cc.
heating. Reduce with sulfur

~~100 of 400 = 0.0560578 of Fe~~

100 of 400 = 0.0560578 of Fe

.560578
 .2

1.221156
 39.6

39.6

6726936

5757

10990404

3363468

2772

443977

1980

44397

2772
345

Fe

0.5 grs. 0.05

Section 18,

3b₂ Fe = 45.59%

3c₁

42.1

42.2 cc K_2CrO_7

~~47.37~~

3c₁ 48.59% Fe

	H_2O_2	Fe	H_2O_3
3 ₂	19.58	53.97 (53.1)	2.23
E	21.32	52.55 (52.4)	1.26
F	20.58	57.76 (52.7)	1.64
5 ₂	13.40	55.75 (55.6)	1.86
4 ₂	17.80	55.65 (55.1)	1.30

007

53

1907

616





Mr. Name and address:

程龍宣
偉煙化
度鐵北
先鏡門
生公司外
辦事處

45.4
+ 2.2
- 10.0
37.6
44.24

100
- 56
444

23
34
- 101
218
41.31
- 24
153.4

41
97
- 207
363
- 328
681
1079

35
- 540
327
- 381
681
1003

10.2
29
- 110
204
- 235
681
977

55
- 82
165
- 320
2478
- 681
1828

47
4
- 268
681
863
- 121
742

68
- 328
681
1075

W1 中梁

W2 春英

W3

W4

W5

W6 中梁

W7 中梁

W8

W9 永英

W10 永英

W11 永英

$\frac{17}{100} \times \frac{4}{100} = \frac{68}{10000}$
0075

$\frac{50}{190}$
 $\frac{107}{537}$

$\frac{17}{100}$
 $\frac{4}{100}$
 $\frac{68}{10000}$

$\frac{630}{57}$
 $\frac{63}{315}$
 $\frac{3213}{610}$

$\frac{43}{2.1}$
 $\frac{287}{4147}$

$\frac{54}{4.0}$

$\frac{74}{53}$

$\frac{931}{97}$
 $\frac{4}{28}$
 $\frac{40}{828}$

$\frac{107}{404}$
 $\frac{640}{1014}$

$\frac{54}{4.0}$

$\frac{74}{53}$

$\frac{931}{97}$
 $\frac{4}{28}$
 $\frac{40}{828}$

$\frac{4}{3}$
 $\frac{106}{15}$
 $\frac{161}{111}$

$\frac{54}{4.0}$

$\frac{74}{53}$

$\frac{15.5}{4.5}$
 $\frac{135}{15.5}$
 $\frac{175}{607}$
 $\frac{782}{10000}$

$\frac{41}{2.2}$
 $\frac{123}{52.1}$
 $\frac{3912}{550}$

$\frac{54}{4.0}$

$\frac{74}{53}$

|||||

0.01

0.01

|||||

||||| 4.250

12.54

1.00

21.54

|||||

|||||

|||||

|||||

|||||

|||||

|||||

|||||

117 0078
13

351
117

1521
507

659
179

136
3.2

272
408

4352

889
435
454

S 25° W 150 li 7.2

12 S 25° W 52 st

13 S 26° 42°

39

7.2

78

273

2808

454

735

4
12220 = 27
100

125
27

855
250

3365

507

843

25.5

6.3

765

1530

16065

161

454

615

10.6
21

106

212

2226

223

507

730

36

4.9

324

144

1764

454

630

37.5

6

2250

454

679

320

454

774

454
223

77

74.

J. L. A.

63

64

63

Yang
59
59
59

0079

J. L. A. 105—
Yang-Hue 98.

